SAMPLE_ID HW01	SAMPLE_TYPE Groundwater		LEVATION_FT			COMMENTS	SOURCE
HW01 HW02	Groundwater Groundwater	Ex. 6 - PII		WGS84 WGS84	Well Head/Pump Station At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW02z	Groundwater	LA. O III		WGS84		Delineated using Bing Aerial (2009) and logbook description Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW03	Groundwater		1063.671				Techlaw
HW03z	Groundwater		1063.671				Techlaw
HW04 HW05	Groundwater Groundwater	-		WGS84 WGS84	At door to Basement Pump Station At door to Home Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW06	Groundwater		1197.79		Well Head/Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW07	Groundwater			WGS84	Well Head/Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW08a	Groundwater			WGS84	Well Head/Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW09	Groundwater	-		WGS84	Point just outside location of water pump	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW09-P HW11	Post treatment Groundwater	-	1447.466	WGS84 WGS84	Front Door Treatment Shed/Pump Station	Both samples taken in shed. Delineated using Bing Aerial (2009) and logbook description.	Techlaw Techlaw
HW11-P	Post-treatment		1455.436		Treatment Shed/Pump Station	Both samples taken in shed	Techlaw
HW12	Groundwater			WGS84	Treatment Shed/Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW13	Groundwater		1144.009		Well Head/Pump Station		Techlaw
HW14 HW14-P	Groundwater Post-treatment	-		WGS84 WGS84	Treatment Shed/Pump Station	Both samples taken in shed. Delineated using Bing Aerial (2009) and logbook description.	Techlaw Techlaw
HW15a	Groundwater	-	1053.385		Treatment Shed/Pump Station Treatment Shed/Pump Station	Both samples taken in shed. Delineated using Bing Aerial (2009) and logbook description.	Techlaw
HW15a-P	Post-treatment		1060.438		Front Door		Techlaw
HW16	Groundwater		1048.504		Treatment Shed/Pump Station	Both samples taken in shed.	Techlaw
HW16-P	Post-treatment	-		WGS84	Treatment Shed/Pump Station	Both samples taken in shed. Delineated using Bing Aerial (2009) and logbook description.	Techlaw
HW16z HW17	Groundwater Groundwater	+	1048.504	WGS84 WGS84	Treatment Shed/Pump Station Spigot	Both samples taken in shed. Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW18	Groundwater		1230.31		Well Head/Spigot	Demicated using unity vertal (2005) and logobook description	Techlaw
HW18-P	Post-treatment		1233.72	WGS84	Front Door		Techlaw
HW19	Groundwater		1443.807		Well Head		Techlaw
HW19-P HW20	Post-treatment Groundwater	+	1450.592	WGS84 WGS84		Dalineated using Ring Agrial (2009) and loghcol description	Techlaw Techlaw
HW20-P	Post-treatment	+	1433.322			Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW21	Groundwater	İ 🗆		WGS84		Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW21z	Groundwater			WGS84	Spigot	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW22	Groundwater		1120.952		Spigot		Techlaw
HW22-P HW23	Post-treatment Groundwater	+	1112.498 1158.145		Front Door Spigot	Spigot just outside wall to nump location (sample taken at nump)	Techlaw Techlaw
HW23-P	Post-treatment	+		WGS84 WGS84	Front Door	Spigot just outside wall to pump location (sample taken at pump) Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW24	Groundwater	İ		WGS84		Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW24-P	Post-treatment	ļ [1268.645				Techlaw
HW25-P	Post-treatment	-	1147.959		Front Door	Dalianated mine Dine April (2000) and Inches Indonesia time	Techlaw
HW26 HW26-P	Groundwater Post-treatment	+	1091.005	WGS84	Point just outside location of water pump Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW27	Groundwater		1279.163		Front Door		Techlaw
HW27z	Groundwater		1279.163		Front Door		Techlaw
HW28a	Groundwater			WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW28a-P HW28b-P	Post-treatment	-	1096.127 1084.466		Front Door		Techlaw Techlaw
HW29	Post-treatment Groundwater	+		WGS84	At door to Garage Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW29z	Groundwater			WGS84	At door to Garage Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW30	Groundwater			WGS84	At window to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW30-P	Post-treatment		1417.536		Front Door		Techlaw
HW31-P	Groundwater Post-treatment	-	1070.056 1065.532		Pump Station Front Door		Techlaw Techlaw
HW31-P	Groundwater		1070.056				Techlaw
HW32	Groundwater			WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW32-P	Post-treatment			WGS84	Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW33	Groundwater	-		WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW33a-P HW33b-P	Post-treatment Post-treatment	+	1432.123 1419.996		Front Door Front Door		Techlaw Techlaw
HW34a	Groundwater			WGS84	Treatment Shed/Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW34a-P	Post-treatment		1087.124		Front Door		Techlaw
HW35	Groundwater	<u> </u>		WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW36n HW36n-P	Groundwater Post-treatment	+	1035.275	WGS84	At door to Basement Pump Station Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW38	Groundwater			WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW38-P	Post-treatment	İ		WGS84	Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW39	Groundwater	ļ. I	1026.553	WGS84	Well Head		Techlaw
HW39-P	Post-treatment		1029.412		Treatment Shed/Pump Station	Delicented union County Many (2012) and lead to the county	Techlaw
HW39-RO HW40	Post-treatment Groundwater	-	1413.881	WGS84	Front Door. Collected post Reverse Osmosis system in basement. Well Head	Delineated using Google Maps (2012) and logbook description	Techlaw Techlaw
HW40-P	Post-treatment		1424.47		Front Door		Techlaw
HW41	Groundwater			WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW41-P	Post-treatment	ļ .	1405.443		Front Door		Techlaw
HW42	Groundwater	+	1026.225 1026.225				Techlaw
HW42z HW43	Groundwater Groundwater	+ +			Spigot Well Head/Pump Station		Techlaw Techlaw
HW43-P	Post-treatment	†			Front Door		Techlaw
HW44	Groundwater		1456.492	WGS84	Well Head/Pump Station		Techlaw
HW45	Groundwater	1		WGS84		Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW45-P	Post-treatment	-			Front Door At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW46 HW46-P	Groundwater Post-treatment	+			Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW47	Groundwater				At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW47-P	Post-treatment	ļ	1437.243	WGS84	Front Door		Techlaw
HW48	Groundwater	-			Front Door		Techlaw
HW48z HW49	Groundwater Groundwater	+			Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW49-P	Post-treatment				At door to Garage Pump Station	Delineated using Bing Aerial (2009) and logbook description Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW51	Groundwater			WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW51-P	Post-treatment	L .	1446.371		Front Door		Techlaw
HW52	Groundwater			WGS84		Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW53 HW53-P	Groundwater Post-treatment	-	1437.702	WGS84	At door to Basement Pump Station Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW54	Groundwater			WGS84		Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW54-P	Post-treatment			WGS84	Front Door	Delineated using Bing Aerial (2009) and logbook description	Techlaw
HW55	Groundwater	1	1262.807		Spigot		Techlaw
HW57 HW57-P	Groundwater	-		WGS84	At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw
	Post-treatment	+ +-	1352.807	WGS84 WGS84	Front Door At door to Basement Pump Station	Delineated using Bing Aerial (2009) and logbook description	Techlaw Techlaw
HW58	Groundwater						